

Photo Credit: Juan Carlo / Ventura County Star



SITUATION SUMMARY

Cal EOC Incident - 2014 Drought

• SOC / Inland REOC remains activated in support of 2014 Drought

SPILL: 15-7175, Somis, Ventura County

- On 12/08/15 at 0150 hours the California State Warning Center (CSWC) received a Hazardous Materials Spill Report advising of a 20 barrel (Bbl.) release of crude oil on a damaged transmission line in Somis, Ventura County. The location is approximately ½ way between Camarillo and Moorpark.
- On 12/08/15 at 1122 hours an update to the spill was received advising the updated amount released was approximately 500 Bbls.
- The release is contained and the pipeline has been shut down.
- A berm was built in the trench 2/5 of mile from the leak to assist with containment and prevent the release from going further down the trench.
- Cathy, Department of Fish and Wildlife Office of Spill Prevention and Response (OSPR-DFW) called the CSWC and stated that OSPR has
 a full response on scene. There is no wildlife impacted. There is no waterway impacted. OSPR-DFW will remain on scene until the cleanup
 is completed.
- SR 118 eastbound lane at Price Road is closed and heavy traffic is expected for the evening commute.
- The following Agencies responded to scene: Cal OES, Caltrans, OSPR-DFW, Ventura County OES, CHP, Southern California Edison, Southern California Gas, and NRC Cleanup.
- A Cal OES Fire Branch Assistant Chief (AC) responded to scene and demobilized at 1800 hours. Per the AC, on 12/08/15 at 1612 hours:
 - A Southern California Edison contractor was drilling to set a pole in an easement along SR118 and pierced a 10 inch crude oil line. The spill is contained in a dry drainage channel that runs along the highway and is diked. The pipe section was isolated and repairs to the damage are underway. Cleanup crews are currently conducting remediation operations. Caltrans is providing traffic control for approximately 1/2 to 3/4 miles of Hwy adjacent to incident. It is expected that clean up will take 2-3 days.
- A Cal OES Southern Region Emergency Services Coordinator (ESC) responded to scene, demobilized at 1530 hours, and will return to scene on 12/09/15 for a 0600 briefing.

Weather of Concern

Snow levels are now projected to come in a little higher than previously expected resulting in lower snow totals across the Sierra. Current
forecast amounts range from 1-2 feet in the higher Sierra, 6-12 inches down around Lake Tahoe and Truckee, and 8-14 inches for
Mammoth Lakes. Winds are still expected to be strong with ridges gusting around 125 mph; up to 150 mph above 13000 feet. Lower
elevations can expect gusts up to 65 mph with wind prone areas gusting to 75 mph. Snow will continue to accumulate in the Sierra behind
this system with the potential for another colder system late this weekend.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php



WEATHER

WEATHER SYNOPSIS BY REGION:

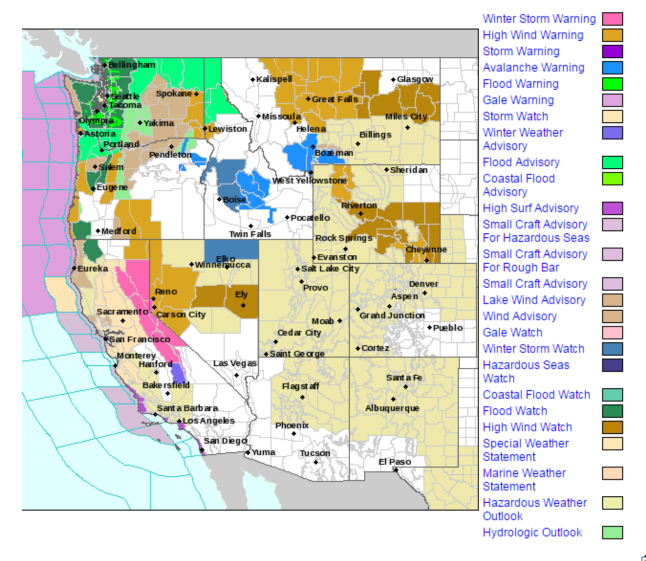
NORTHERN CALIFORNIA

Northern California is now under a generally wet larger-scale governing weather pattern. Four to maybe five moist Pacific storms will arrive from the WSW to NW over the next 8 days. The latest run of the larger-scale GFS model forecasts 3-inch plus precipitation totals for over half of Northern California during the next week, and over 15 inches up in the extra-wet Del Norte corner. The next system moves in late tonight and Wednesday morning, with .10 to .50 inch totals for most of Northern California. The airmass remains fairly mild with it, and snow levels 5500-7000'. However, right behind it comes the main storm of the work week, a cold front with heavier more-widespread precipitation, and snow levels lowering to a 3500-5000' range Thursday morning. It also packs moderate to locally stronger SE to SSW winds ahead of the front Wednesday night and Thursday morning. After only a minor break in the action Friday (still at least isolated showers), two more storms with widespread wetting rain or mountain snow are expected back to back for the weekend. The first is a milder warm-frontal type phase Saturday, followed by what looks like a quite wet cold front centered on either Sunday or Sunday night. That storm might produce the strongest south wind gusts of the entire week, around Sunday afternoon.

SOUTHERN CALIFORNIA

A strong ridge of high pressure centered off the Southern California Coast will bring well above normal temperatures to the region through Wednesday, with mid 50s to mid 60s across the mountains and mid 70s to mid 80s in the valleys. Minimum humidity will be mainly in the teens across Southern California and between 20% and 40% across Central California through Wednesday. Winds will be light through Wednesday. A couple of Pacific troughs dropping down the West Coast will bring much cooler temperatures to the region Thursday through this weekend. The first trough will bring showers to Central California starting Thursday morning and to Southern California starting Thursday evening. Showers will end Friday evening with most locations across Central California expected to receive between a quarter inch and a half inch of rainfall, while most of Southern California gets less than a quarter inch of rainfall. However the Central Sierra and its surrounding foothills will receive up to 2 inches of rainfall. The second trough will bring showers with similar rainfall amounts to the region Sunday morning through Monday morning. The snow level will be around 5,000 feet with the first trough and around 4,000 feet with the second trough. Westerly winds of 20 to 40 mph with gusts to 60 mph will surface across the mountain ridges and desert passes ahead of and with each trough.

STATE WEATHER MAP



FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident – 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services
 for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may
 put the following link to the brochure on their webpage http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



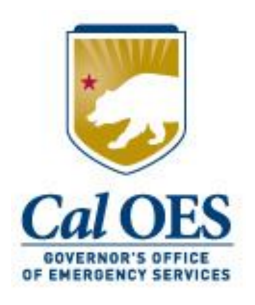
CAL OES 2014 DROUGHT

Cal EOC Incident – 2014 Drought

Local Emergency Proclamations:

A total of 63 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 29 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County),
 Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa
 Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County),
 Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada
 Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne
 County), and Twain Harte Community Services District (Tuolumne County).



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

